APPLICATION FOR PERMIT

		APPLICATIO	N FOR PI	ERMIT		Serial No.
то	APPROPRIATE	THE PUBLIC	WATERS	OF THE	STATE OF	NEVADA

	cted applicat	ion filed						
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:	The undersig	ned I.A	. Stub	D		<u> </u>	- Transcript	<u> </u>
	•			1	vame or applicar	ıt		
f	Box 647, Las	Vegas		, Cou	nty of		.CCI K .	
tate	of <u>Nevad</u>	a	· ·	<u> </u>	hereby I	nake	_applica	tion f
ermi	ssion to appr	opriate the	public	waters	of the	State	of Neva	da, as
	after stated	•			poration	n, give	date a	nd pla
f in	corporation.)		-					
• T)	ne source of	the proposed	appro	priatio	n is	Name of str	eam; lake, or oth	er source
	<u>. </u>	underground				· · · · ·		1.7
	ne amount of			One s	econa-toot eduv	2 40 miners me	seco	nd-fee
· T	he water to b	e used for	<u>irriga</u>	etion ar	nd dome:	stic	estic, or other use	
T.	he water is t	o he diverte	d from					•
)						,	•
N <u>比索</u> Describe:	NW ¹ Sec 12, is being within a 40-acre sul	division of public survey,	or by course a	nd distance to s	section corner.	If on unsurve	yed land, it show	uld be so stat
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	IF THE WATER	IS TO BE USED FOR	RIRRIGAT	ion, suppi	Y THE FOI	TOMING 1	NFORMATI	ON:
					320			
a) .	Number of aci	es to be irr	igated	l is	<u> </u>	<u>*</u>		
b) :	l Description o	f land to be	irrig	ated W	3/4 of	Nł Sec	212,	
·		•		Descii	De Dy legal sub-	division, or 12	on unburroyou i	
E ₹ (f NE_4^1 Sec. 1	1, T. 20 S.	special instruc	ction from the s	tate Engineer v	hen application	n is returned fo	or correction.
		•						
	₹ -							
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		•		• . •				
				• • •				
		Tan		and on	hout De	c. 31	of each	TAR.
c)	Use will beg	in about Jan	. 1 ar	nd end a	bout_De	c. 31,	of each	ı year.
c)	Use will beg	in about Jan	. l ar	nd end a	bout_De	c. 31,	of each	n year.
- 1.	Use will beg:	USED FOR POWER	onth , MINING		== ATERING, O	Montn		
1	F WATER IS TO BE	USED FOR POWER FOL	, MINING	, STOCK WA	TERING, O	R OTHER	USE, SUPPL	
1		USED FOR POWER FOL	, MINING	, STOCK WA	TERING, O	R OTHER	USE, SUPPL	
đ)	F WATER IS TO BE	USED FOR POWER FOL	onth MINING LOWING	, STOCK WA	ATERING, O	R OTHER 1	ose, suppl	
d)	r water is to be	USED FOR POWER FOL	onth MINING LOWING	, STOCK WA	ATERING, O	R OTHER 1	ose, suppl	
d) e)	Power to be	USED FOR POWER FOL	c, MINING	, STOCK WA	TERING, O	ROTHER 1	use, suppl	V THE
d) e)	r water is to be	USED FOR POWER FOL	c, MINING	, STOCK WA	TERING, O	ROTHER 1	use, suppl	Y THE
d) e)	Power to be	USED FOR POWER FOL	c, MINING	, STOCK WA	TERING, O	ROTHER 1	use, suppl	Y THE
d) e)	Power to be	USED FOR POWER FOL	Give	, STOCK WAINFORMATI	e of use by legal	ROTHER 1 OPSCPO subdivision	USE, SUPPL	Y THE
d) e) f)	Power to be Place of use	USED FOR POWER FOL	Give	, STOCK WAINFORMATI	e of use by legal	ROTHER 1 OPSCPO subdivision	USE, SUPPL	V THE
d) e) f)	Power to be of use. Point of retu	USED FOR POWER FOL	c, MINING LOWING to sti	, STOCK WAINFORMATION of place continuous of place continuous of place continuous contin	e of use by legal Describe	ROTHER 1 OPSEPO subdivision in same mann	USE, SUPPL	Y THE
d) e) f)	Power to be Place of use	USED FOR POWER FOL	c, MINING LOWING to sti	, STOCK WAINFORMATION of place continuous of place continuous of place continuous contin	e of use by legal Describe	ROTHER 1 OPSEPO subdivision in same mann	USE, SUPPL	Y THE
d) e) f)	Power to be Place of use Point of retu	used for power for developed is arm of water and kinds of the developed is and kinds of the developed is and kinds of the developed is arm of water and kinds of the developed is a second the developed the developed is a second the developed is a second the developed the	Give to sti	stock was information of place ream als to be and end a	e of use by legal Describe	ROTHER 1 OPSEPO subdivision in same mann	USE, SUPPL	Y THE
d) e) f)	Power to be of use. Point of retu	used for power for developed is arm of water and kinds of the developed is and kinds of the developed is and kinds of the developed is arm of water and kinds of the developed is a second the developed the developed is a second the developed is a second the developed the	Give to sti	stock was information of place ream als to be and end a	e of use by legal Describe	ROTHER 1 OPSEPO subdivision in same mann	USE, SUPPL	Y THE
d) e) f)	Power to be Place of use Point of retu	used for power for developed is arm of water and kinds of the developed is and kinds of the developed is and kinds of the developed is arm of water and kinds of the developed is a second the developed the developed is a second the developed is a second the developed the	Give to sti	stock was information of place ream als to be and end a	e of use by legal Describe	ROTHER 1 OPSEPO subdivision in same mann	USE, SUPPL	Y THE

DESCRIPTION OF PROPOSED WORKS Main Ditches, latterals and possibly small reservoirs State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. \$15,000 5. Estimated cost of works__ Estimated time required to construct works 3 years Remarks_ For use of applicant /s/ I. A. Stub . Applicant. By /s/ C. A. Liddell Compared Q.P. J.R. This sheet inspected_ $_$, Engineer. APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: This permit is issued subject to all existing rights on the source and is limited to what the well will produce but not to exceed 3.0 c.f.s. If well is flowing, a valve must be installed and maintained to prevent waste. It is understood that this right must allow for a reasonable lowering of the static water level at permittees well due to other ground water development in the area. This source is located within an area designated by the State Engineer pursuant to Section 4 of the 1939 ground water act (Chap. 178. Stats. 1939 as amended); therefore the State retains the right to regulate the use of the water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount

which can be applied to beneficial use, and not to exceed__ cubic feet per second, and not to exceed a yearly duty of 5.0 acre-feet per acre of land irrigated. Actual construction work shall begin on or before November 22, 1953 Proof of commencement of work shall be filed before December 22, 1953 Work must be prosecuted with reasonable diligence and be completed on or before November 22, 1954 Proof of completion of work shall be filed before December 22, 1954 Application of water to beneficial use shall be made on or before... November 22, 1956 . Proof of the application of water to beneficial use must be filed with State Engineer on or before December 22, 1956 under 14701 WITNESS MY HAND AND SEAL this 22nd day May /1953°) FEB 1 of__ 1955

with the provisions of permit

State Engineer